



1877203 K-4 Poster Twin Bed

1877216 K-4 Post Full Bed

1877229 K-4 Post Queen Bed

Parts and Hardware List

A.	Headboard Posts	2 pcs
B.	Footboard	1 pc
C.	Headboard Panel	1 pc
D.	Fluted Posts	2 pcs
E.	Side Rails	2 pcs
F.	Support Slats	12 pcs
G.	Canopy Spindles	4 pcs
H.	Canopy End Rails	2 pcs
I.	Canopy Side Rails	2 pcs
J.	Canopy Stretchers	3 pcs
K.	Finials	4 pcs
L.	Allen Head Bolts	4 pcs
M.	Lock Washers	4 pcs
N.	Flat Washers	4 pcs
O.	Long Phillips Head Screws	24 pcs
P.	Short Phillips Head Screws	6 pcs
Q.	Allen Head Wrench	1 pc
R.	Phillips Head Screwdriver	1 pc

- * Please make sure you have all the parts and hardware indicated above before you begin assembly of this item.
- * This item should be assembled on a soft surface to prevent scratching the finish during assembly.
- * This item may require periodic tightening.

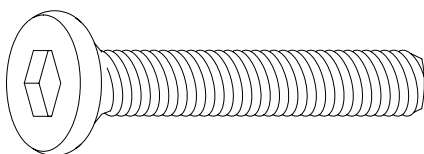


1877203 K-4 Poster Twin Bed

1877216 K-4 Post Full Bed

1877229 K-4 Post Queen Bed

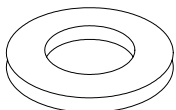
Hardware Illustrations



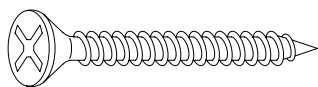
L. Allen Head Bolt



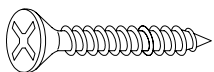
M. Lock Washer



N. Flat Washer



O. Long Phillips Head Screw



P. Short Phillips Head Screw



1877203 K-4 Poster Twin Bed

1877216 K-4 Post Full Bed

1877229 K-4 Post Queen Bed

Assemble the Headboard

Parts required

A. Headboard Posts	2 pcs	M. Lock Washers	4 pcs
C. Headboard Panel	1 pc	N. Flat Washers	4 pcs
L. Allen Head Bolts	4 pcs	Q. Allen Head Wrench	1 pc

1. **Attach Headboard** Put the Headboard Panel (C) upside down on a soft surface. Insert the edges of Headboard Panel (C) into the pre bored slots of the Headboard Posts (A). Make sure the finished side of the Headboard Panel (C) is facing the same direction as pre-cut slots for the Side Rails on the bottom of the Headboard Posts (A). Align the pre-threaded holes on the panel with pre-drilled holes in Headboard Posts (A). Secure with the Allen Head Bolts (L), Lock Washers (M) and Flat Washers (N) using Allen Head Wrench (Q). See illustration #1.

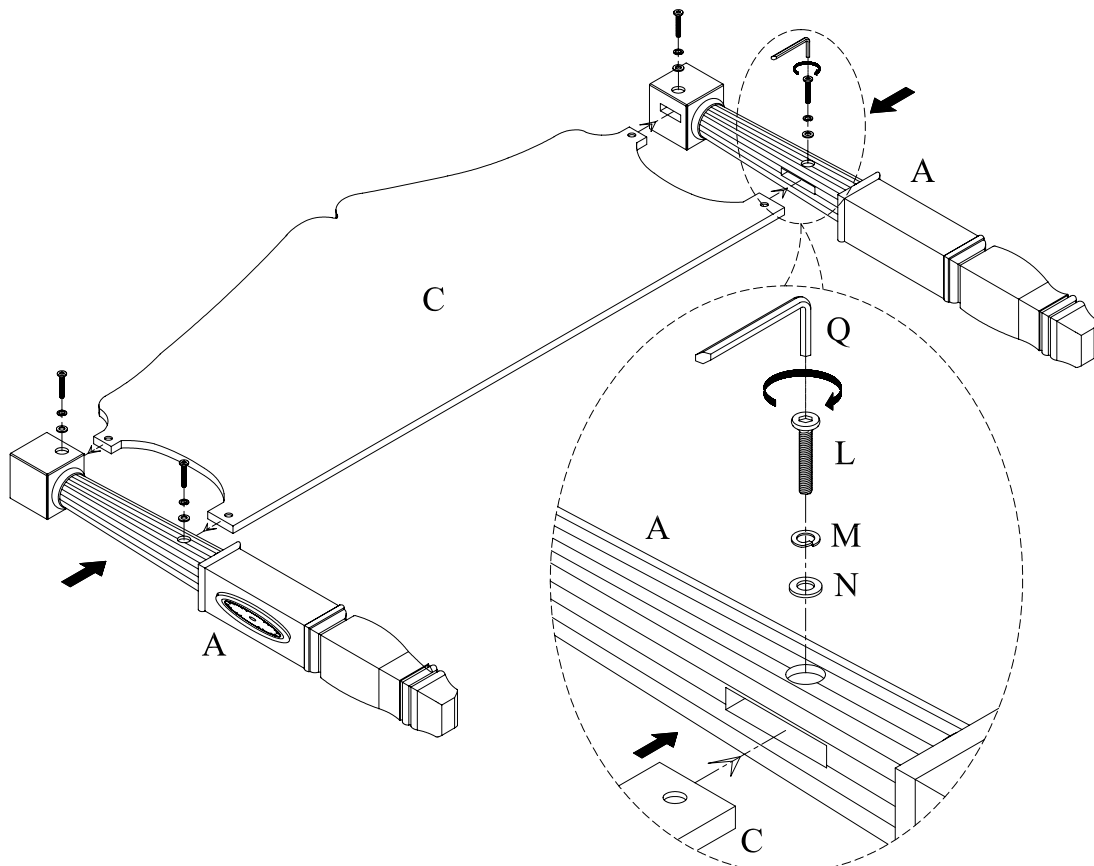


Illustration #1



1877203 K-4 Poster Twin Bed

1877216 K-4 Post Full Bed

1877229 K-4 Post Queen Bed

Attach Side Rails

Parts required

E. Side Rails	2 pcs
---------------	-------

2. **Attach the Side Rails (E)** Insert the exposed hooks of the Side Rails (E) into the pre-bored slots of the Headboard Posts (A) and posts of Footboard (B), press the Side Rail (E) down onto the pins in the Headboard Posts (A) and posts of Footboard (B). (Make sure that the hook is all the way down onto the pins.) See illustration #2.

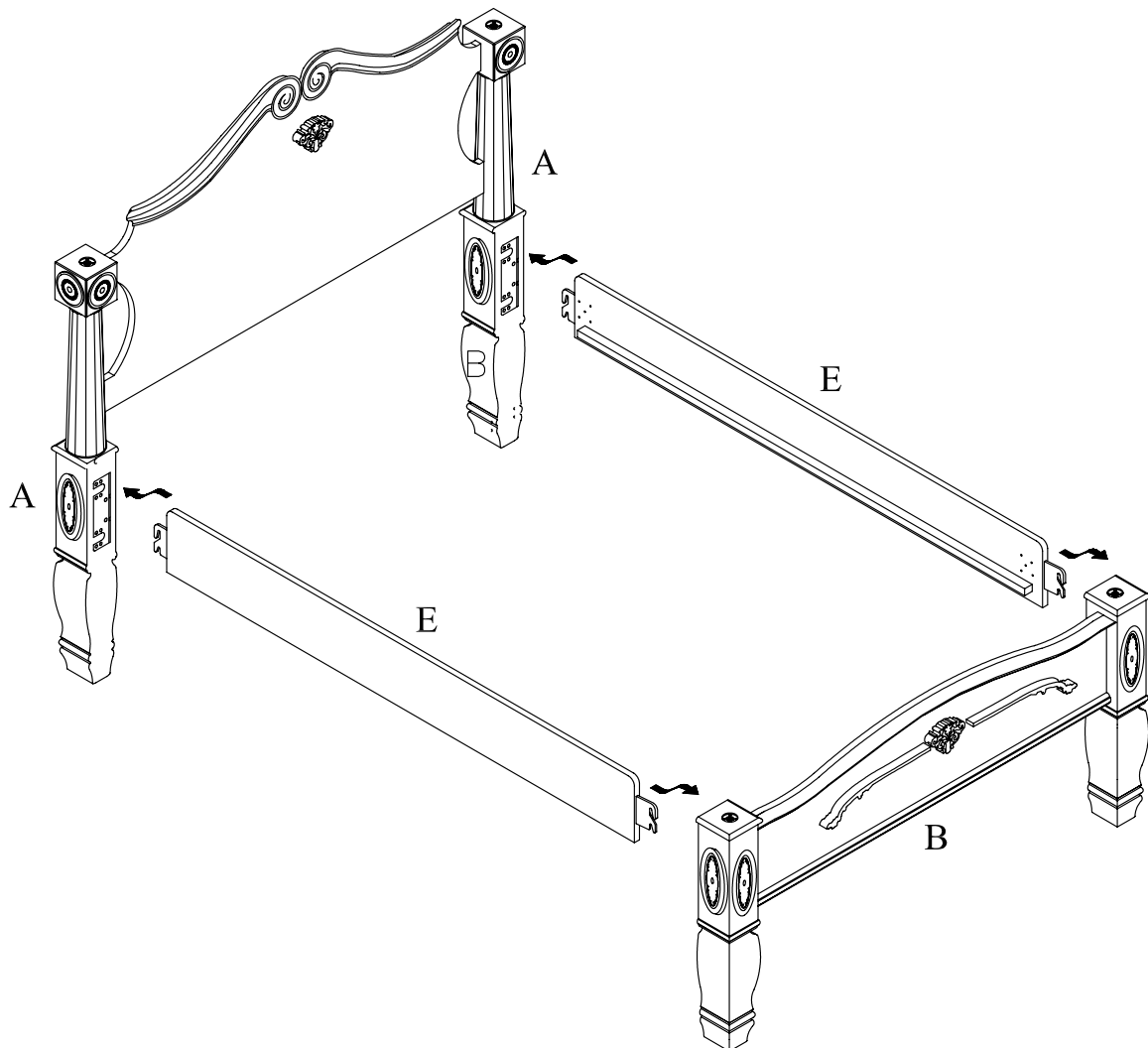


Illustration #2



1877203 K-4 Poster Twin Bed

1877216 K-4 Post Full Bed

1877229 K-4 Post Queen Bed

Assemble Support Slats and Canopy

Parts required

A. Headboard Posts	2 pcs	I. Canopy Side Rails	2 pcs
B. Footboard	1 pc	J. Canopy Stretchers	3 pcs
D. Fluted Posts	2 pcs	K. Finials	4 pcs
E. Side Rails	2 pcs	O. Long Phillips Head Screws	24 pcs
F. Support Slats	12 pcs	P. Short Phillips Head Screws	6 pcs
G. Canopy Spindles	4 pcs	R. Phillips Head Screwdriver	1 pc
H. Canopy End Rails	2 pcs		

3. **Attach Support Slats (F)** Align the pre-drilled holes in the Support Slats (F) with the pre-drilled holes in the cleat rails of Side Rails (E). Secure with Long Phillips Head Screws (O) using Phillips Head Screwdriver (R). See illustration #3.
4. **Attach Fluted Posts (D) and Canopy Spindles (G)** Align the exposed threads of Fluted Posts (D) with the pre-threaded holes in the posts of Footboard (B). Tighten by turning in a clockwise direction. Attach Canopy Spindles (G) to the Fluted Posts (D) and Headboard Posts (A) in this same manner. See illustration #3.
5. **Assembly Canopy** Align the pre-drilled holes in the ends of Canopy Side Rails (I) with the exposed threads in the Canopy Spindles (G). Align and overlap the Canopy End Rails (H) with the exposed threads of Finials (K). Insert the exposed threads of the Finials (K) into the pre-threaded holes in the Canopy Spindles (G) and secure in a clockwise direction. Place the Canopy Stretchers (J) over the pre-cut slots of Canopy Side Rails (I) and secure with Short Phillips Head Screws (P) using Phillips Head Screwdriver (R). See illustration #3.

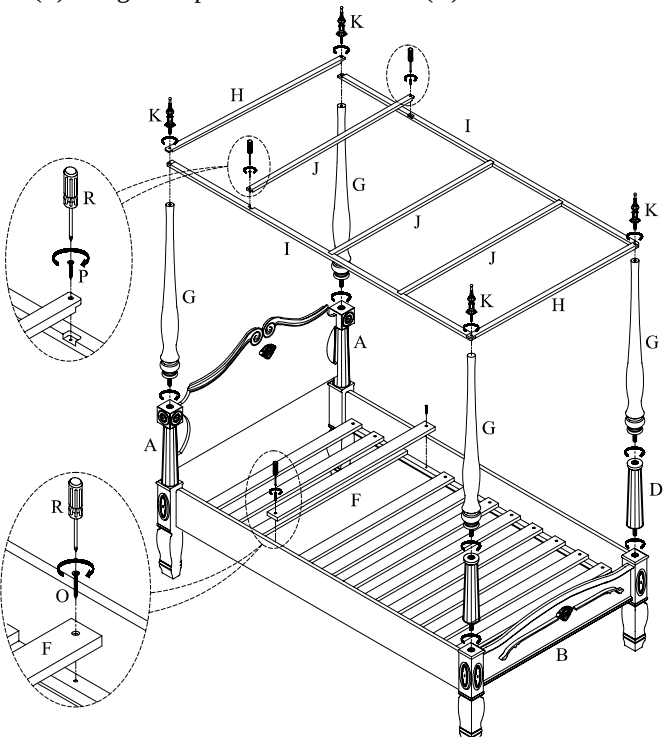


Illustration #3